

(Use several sheets if necessary)

OCT 09 2003

Application Number

10/627,006

W. Brett Wilson

July 25, 2003

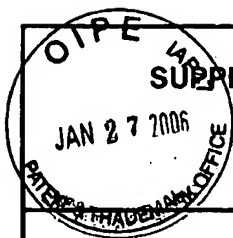
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/Thomas Beach/

11/21/2007

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**SUPPLEMENTAL INFORMATION DISCLOSURE CITATION***(Use several sheets if necessary)*

Docket Number (Optional)	Application Number
2000.005	10/627,006
Applicants	
W. Brett Wilson	
Filing Date	Group Art Unit
July 25, 2003	3671

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation
						YES NO

OTHER DOCUMENTS *(Including Author, Title, Date, Pertinent Pages, Etc.)*

/TB/		<i>Design of Risers for Floating Production Systems (FPSs) and Tension-Leg Platforms (TLPs), American Petroleum Institute, Recommended Practice 2RD, First Edition, June 1998, pp. 1-163.</i>
/TB/		<i>Witz, Joel A. et al., "Offshore LNG transfer – a new flexible cryogenic hose for dynamic service", Offshore Technology Conference, OTC 16270, Houston, Texas, May 3-6, 2004, pp. 1.15.</i>
/TB/		<i>Hatton, Stephen A. , "Update on the Design of Steel Catenary Riser Systems", 2H Offshore Engineering Ltd., Deep and Ultra Deep Water Offshore Technology, Society of Underwater Technology, University of Newcastle, March 25-26, 1999, pp. 1-12.</i>
/TB/		<i>"Glossary", www.technip.com, printed January 23, 2006, pp. 1-3.</i>
/TB/		<i>"SCR design and analysis", www.2hoffshore.com, printed January 23, 2006, pp. 1-2.</i>
/TB/		<i>"Red Hawk, Gulf of Mexico, USA", Kerr-McGee, www.offshore-technology.com, printed January 23, 2006, pp. 1-3.</i>
/TB/		<i>"Seafloor Interaction with Steel Catenary Risers", Summary Plan 2004-2005 OTRC Project, www.otrc.tamu.edu, Dec. 2004-June, 2005, pp. 1-5.</i>
/TB/		<i>"MCS Engineering Services Steel Catenary Riser", MCS Advanced Engineering Solutions, www.mcs.com, printed January 23, 2006, p. 1.</i>
/TB/		<i>"Case Study: Petrobras: Steel Catenary Riser FPS P-XVIII, Marlim Field", www.mcs.com, printed January 23, 2006, pp. 1-3.</i>
/TB/		<i>"Case Study: ChevronTexaco Typhoon", www.mcs.com, printed January 23, 2006, pp. 1 -3.</i>

EXAMINER /Thomas Beach/	DATE CONSIDERED 11/21/2007
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